

FIGURE 1A

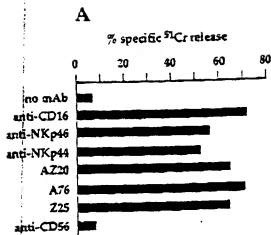


Fig 1A

10036444.010702

FIGURE 1B

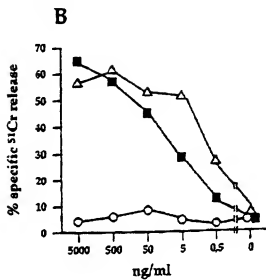


Fig 1B

FIGURE 1C

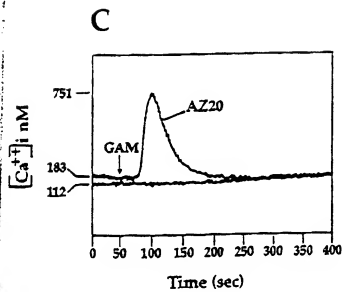


Fig 1C

10036444.010702

FIGURE 2A

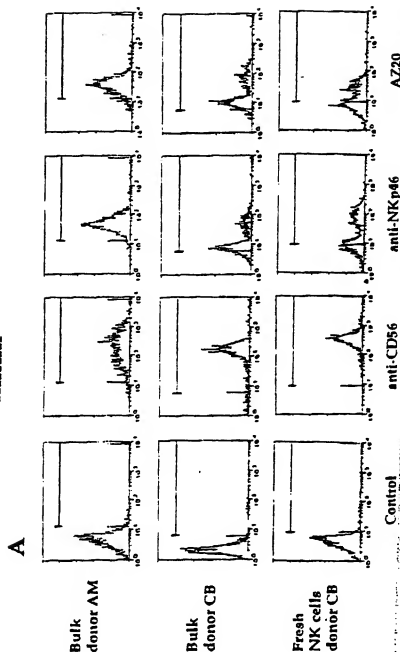


FIGURE 2B

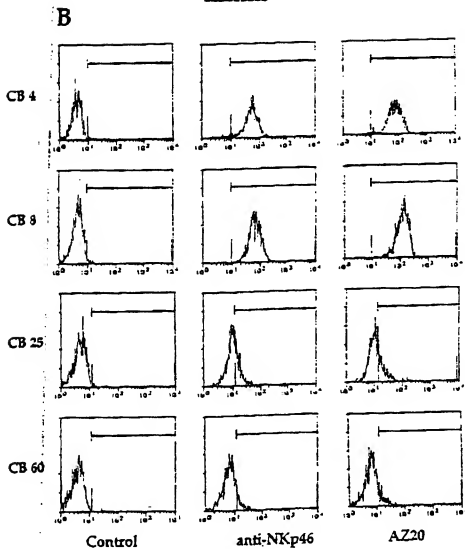
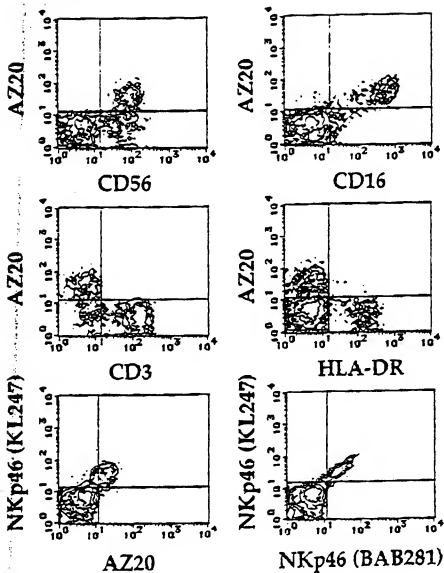


Fig 2B

10036444.010702

FIGURE 3A

A



202070-11149E001

FIGURE 3B

B

Cells Daudi NK

69 —

45 —

28 —

18 —



Blot

AZ20

Fig 3B

10036444-010702

FIGURE 4A

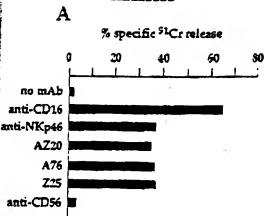


Fig 4A

10036444.010702

FIGURE 4B

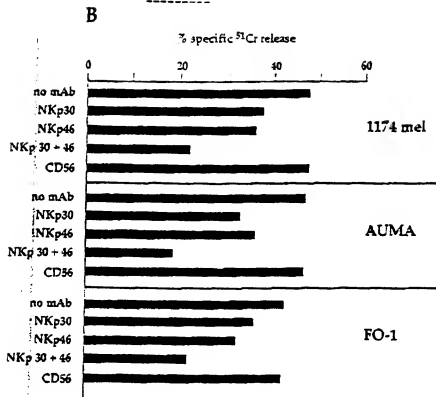


FIG 4B

10036444.010702

10036444.010702

FIGURE 5

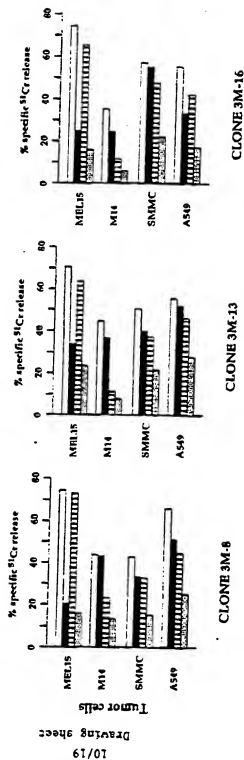
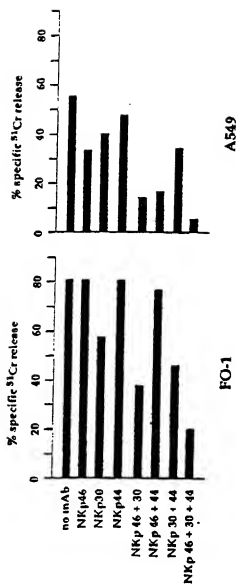


FIGURE 6A

A



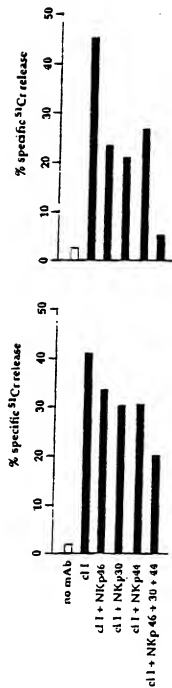
10036444.010702

12/19
Drawing sheet

Fig 6B

FIGURE 6B

B



CLONE MX361

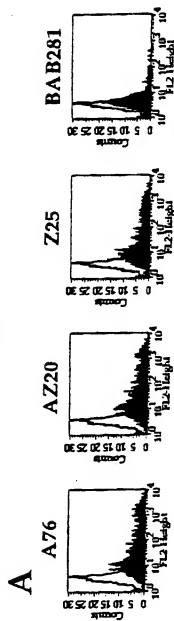
CLONE P9

202070*4449E001

13/19
Drawing sheet

F₁₈ 7A

FIGURE 7A



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14/19

Drawing sheet

FIGURE 78

B SEQUENCE N° 2

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GSVTWFRDEV	VPGEVRNGT	PEERGLAPL	ASSRELHDHQ	AELHIROVRG	100
HDASIYVCRV	EVLGLGVGTG	<u>NG</u> TRLVVEKE	HPQLGAGTVL	<u>LLRAGFYAVS</u>	150
<u>FLSVAVGSTV</u>	YYQKCHCHM	GTHCHSSDGP	RGVIPEPRCP		190

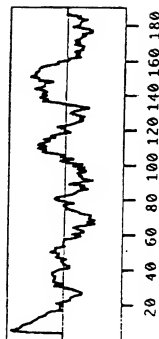


Fig 7B

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121 tgggtgtccc agccccctga gatctgtacc ctggaaggat cctctgcttt cctgtccctgc
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SEQ ID N°1

FIGURE 7C

10036444.010702

Fig 7C

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10/19
Drawing sheet:

Fig 8A

FIGURE 8A

A

1 2 3 4 5 6 7 8 9 10

28S—

18S—



FIGURE 8B

B

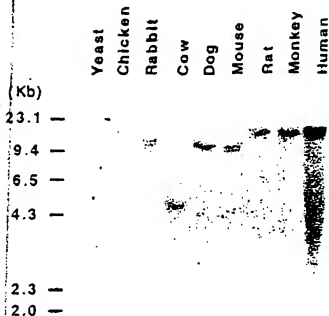


Fig 8B

FIGURE 9A

A

Cells Daudi NK

69 —

45 —

28 —

18 —

Blot

I



Fig 9A

10036444.010702

FIGURE 9B

B

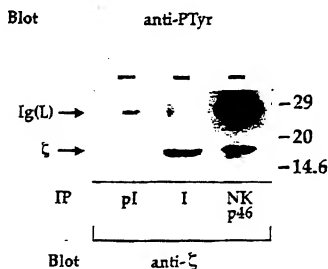
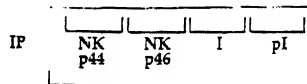
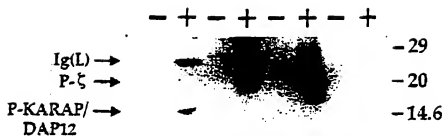


Fig 9B

10036444-010702